ATTACHMENT B Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) Method-A method for manufacturing a balancing jacket for diving-activities characterized by activities, said method comprising the following steps of:

a)-manufacturing an inflatable chamber-(1) by joining two pieces of suitable fabric substantially having a plan C-shape;

manufacturing a back element-(2) made of fabric having a substantially U-shape; and

fastening around the U-shaped portion of said back-element (2) element, the central portion of said inflatable chamber-(1), thus obtaining a tubular back-supporting horseshoe structure (101) provided with two tubular end extensions (3, 103) extending forward substantially as a right angle with respect to said horseshoe structure-(101), thus forming two ventral supporting chambers.

- 2. (Currently Amended) Method The method for manufacturing a jacket for diving activities according to claim 1, in which the central portion of said chamber (1) is sewn to the edge of the U-shaped portion of said back element (2).
- 3. (Currently Amended) Balancing A balancing jacket for diving activities-in which it comprises comprising an inflatable chamber consisting of comprising a base element substantially having a plan C-shape, the central portion of said base element

being shaped as a U by applying a back element made of fabric having a complementary shape with respect to the U shape, U-shape, thus obtaining a horseshoe structure with two end portions extending forward substantially at a right angle starting from said horseshoe structure.

- 4. (Currently Amended) Balancing The balancing jacket for diving activities according to claim 3, in which said tubular chamber is made with air-proof fabric, and constitutes the air chamber of the jacket.
- 5. (Currently Amended) Balancing The balancing jacket for diving activities according to claim 3, in which said tubular chamber contains a second bladder constituting the air chamber of the jacket.
- 6. (Currently Amended) Balancing The balancing jacket for diving activities according to claim 3, in which said back element—(2) is made of a net fabric.

taught or suggested by Toth further in view of Lehrer. Therefore, Applicant respectfully requests that the Examiner withdraw the rejection to claim 5 under 35 U.S.C. § 103(a).

In view of the foregoing, Applicant respectfully submits that the present application is in condition for allowance.

END REMARKS